

Fig.1

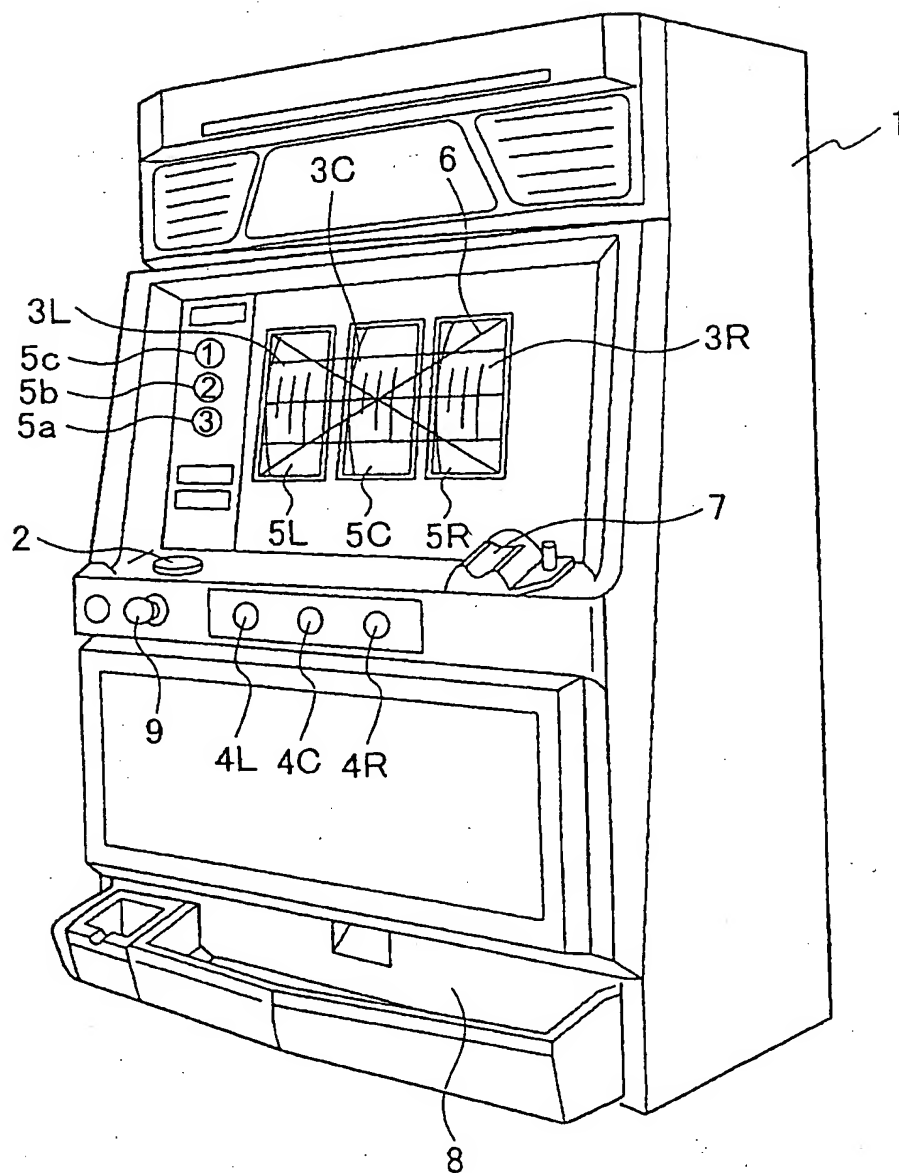


Fig.2

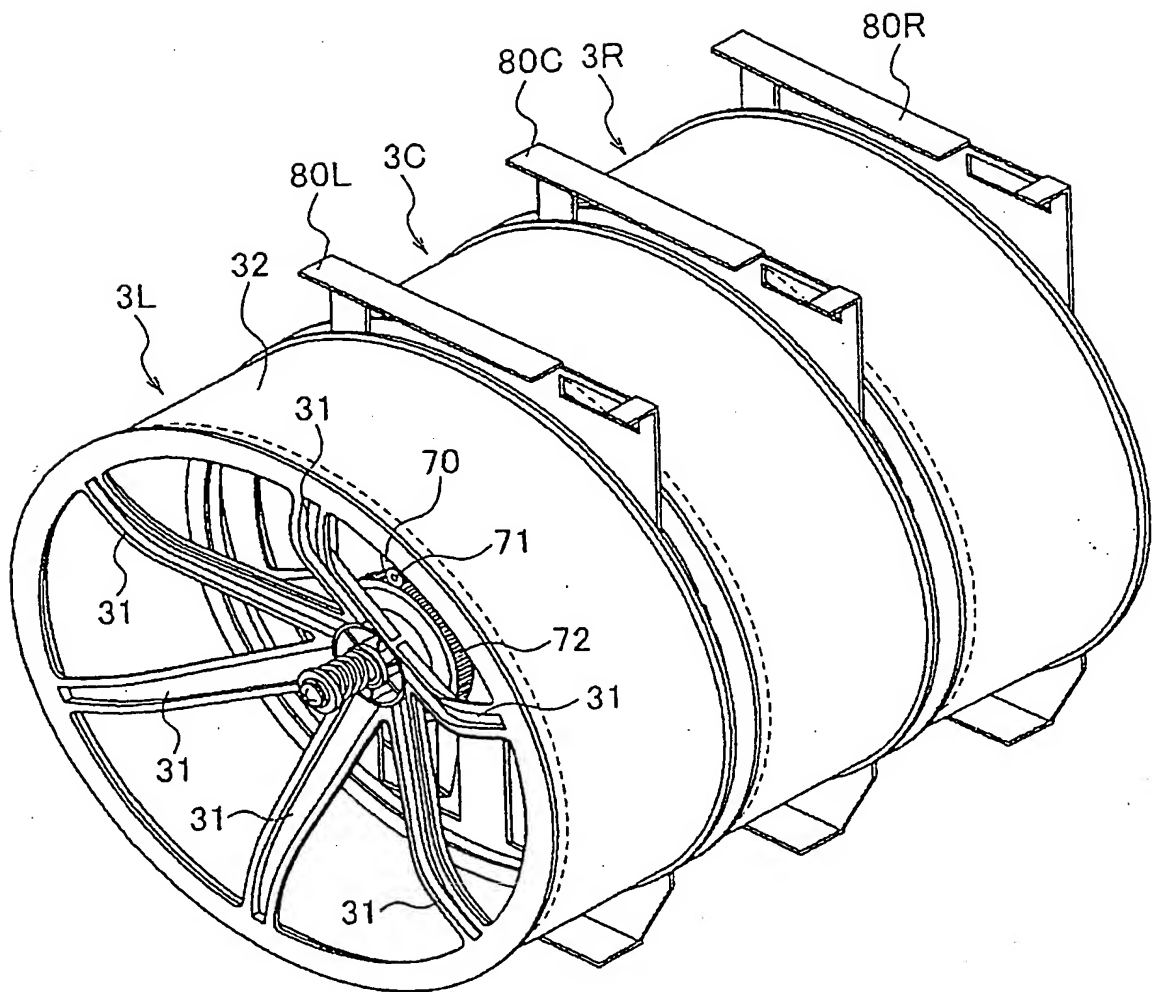


Fig.3

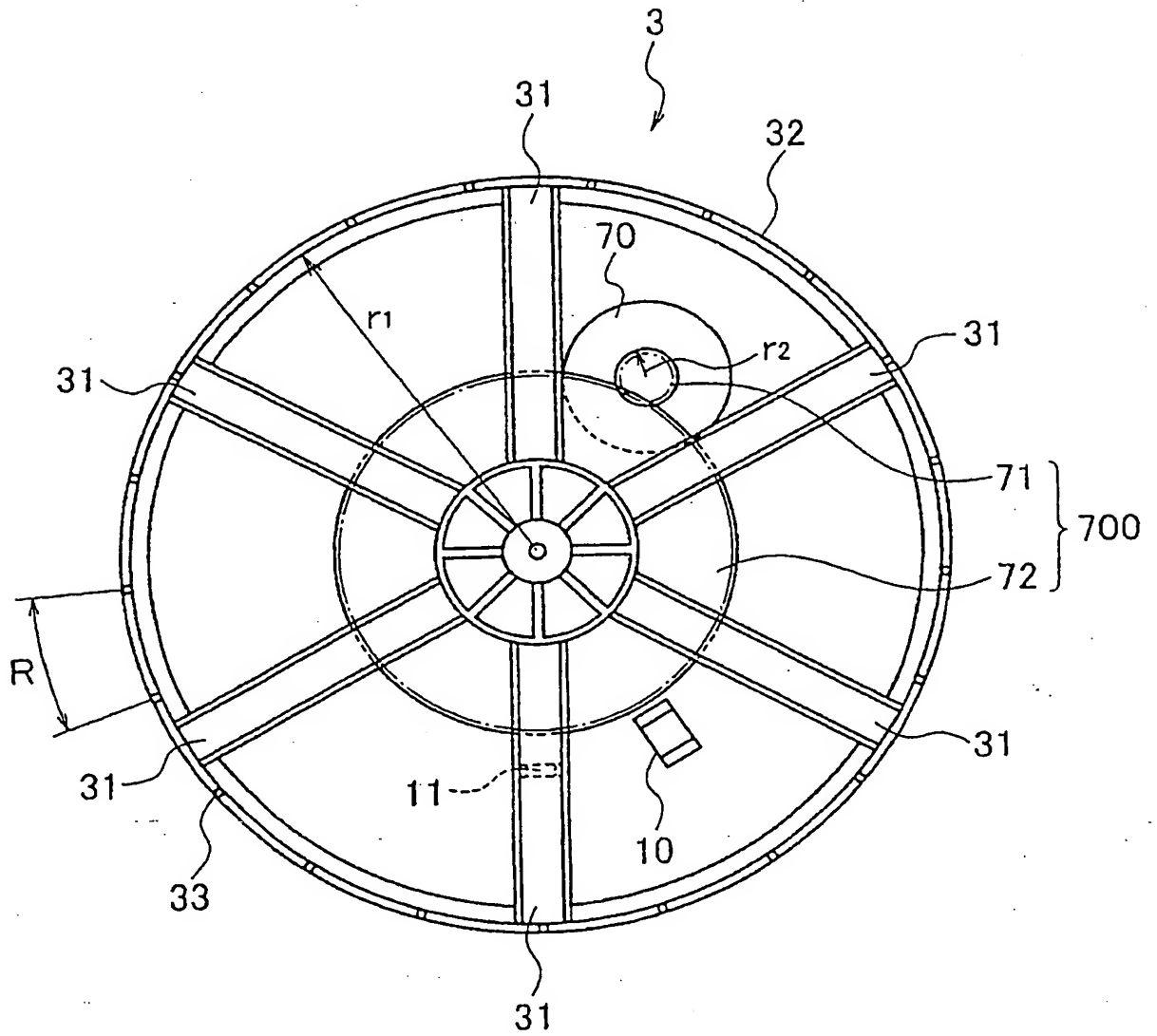


Fig.4

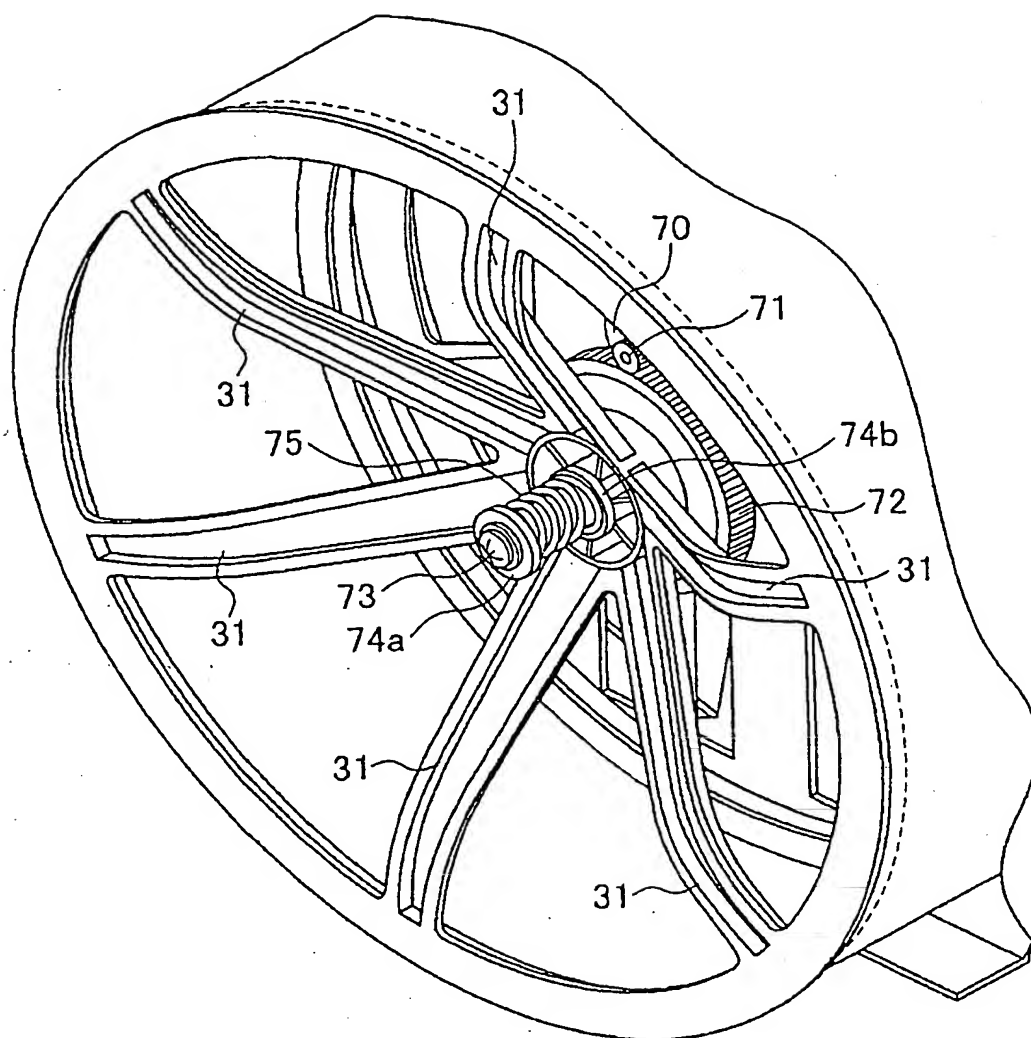


Fig.5

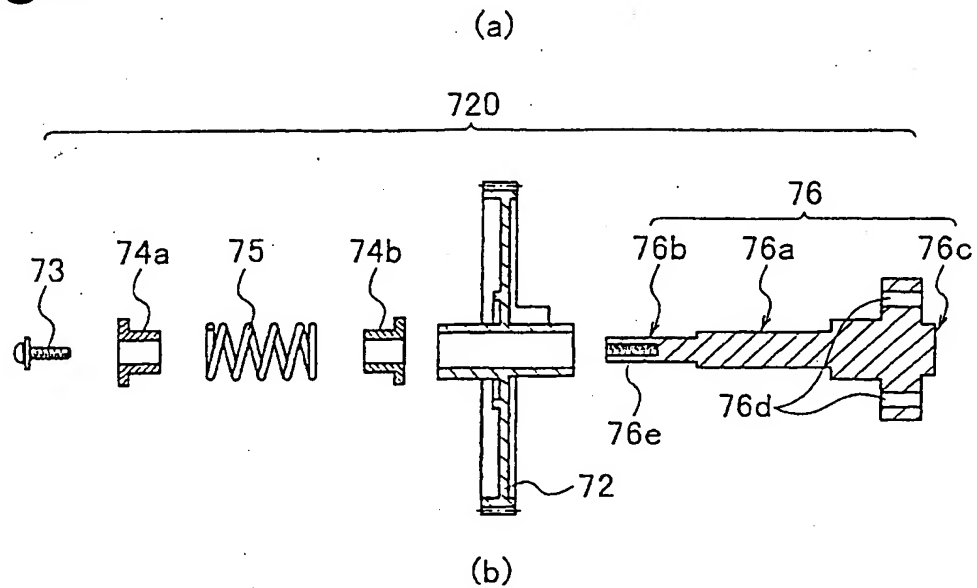
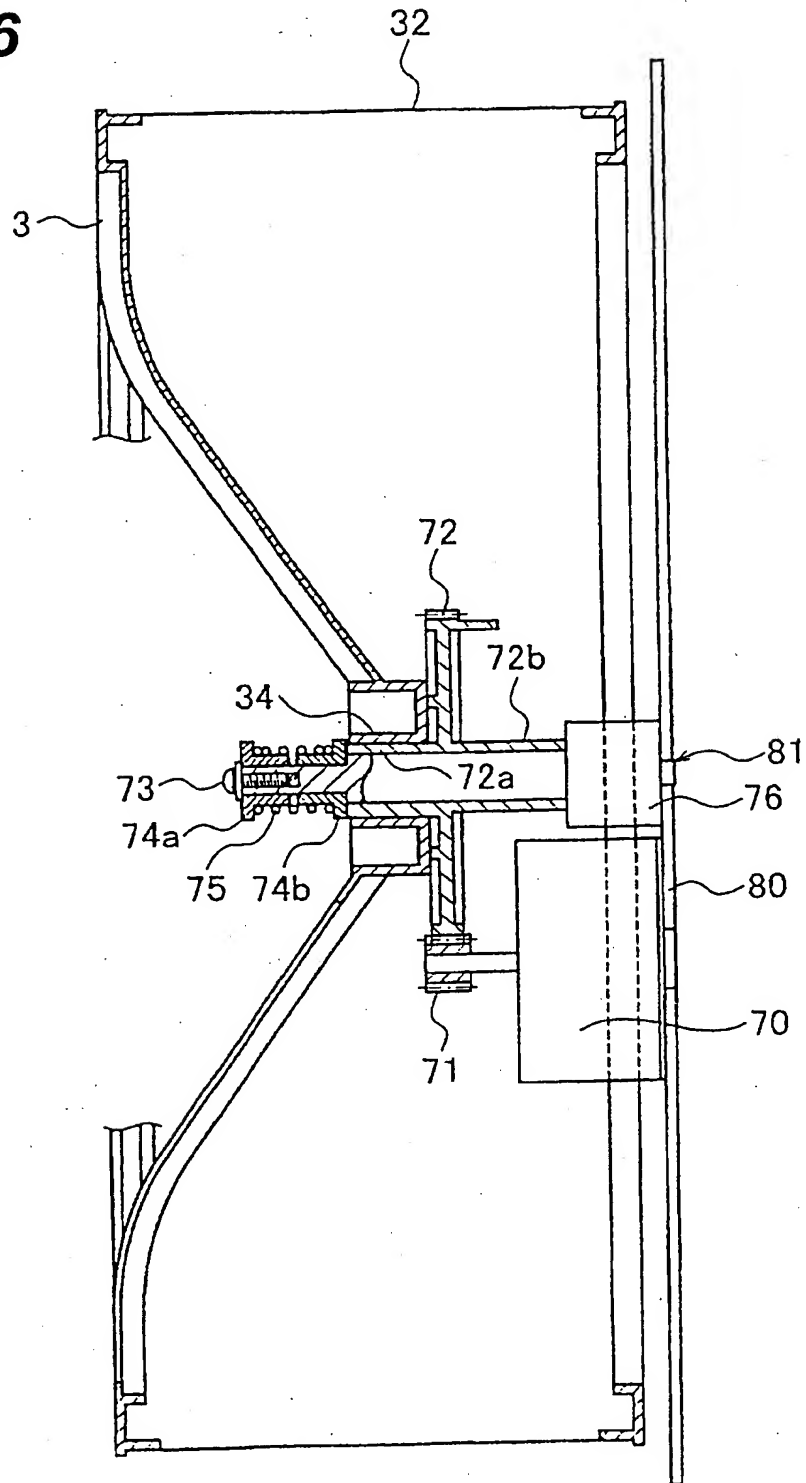
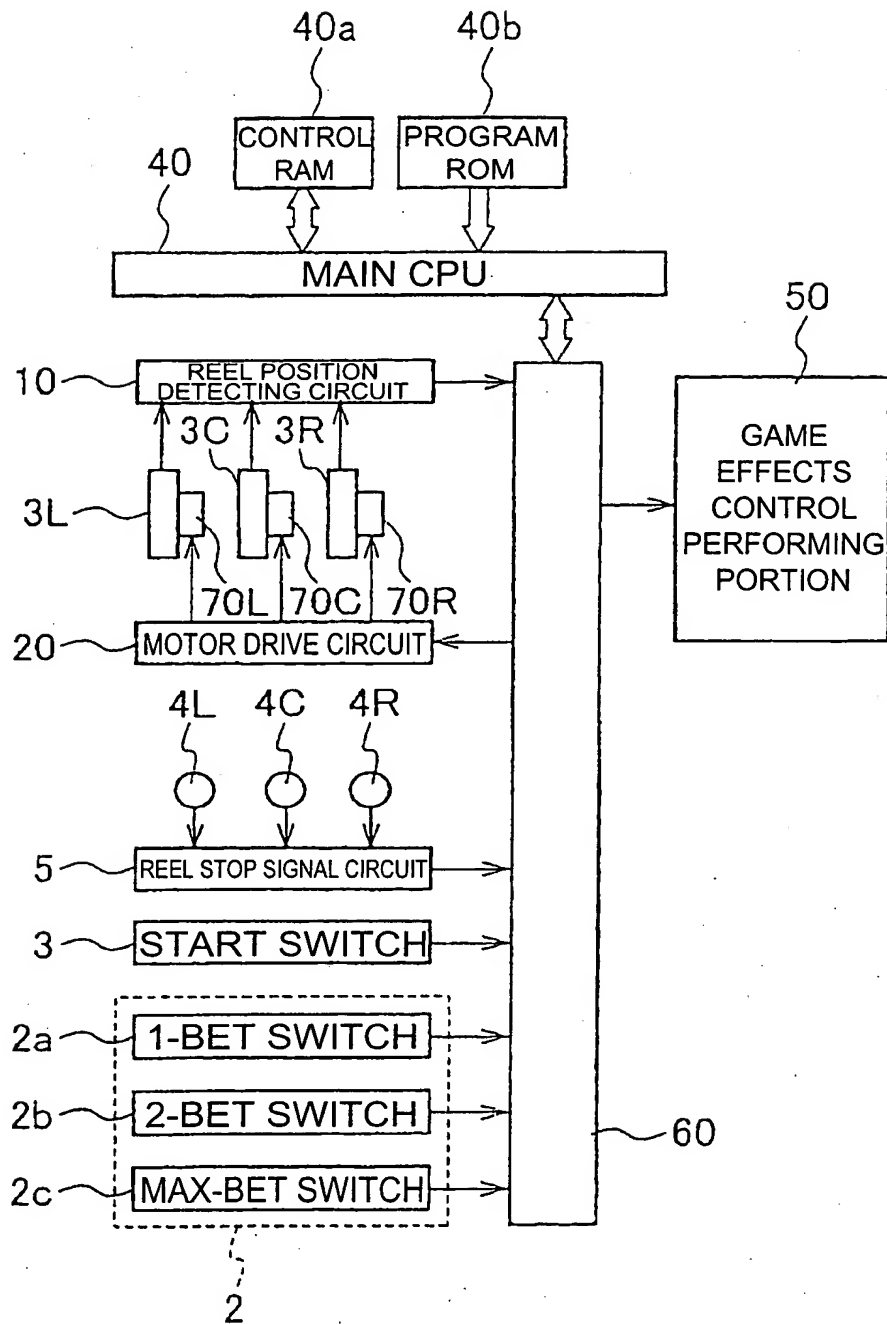


Fig.6



7/22

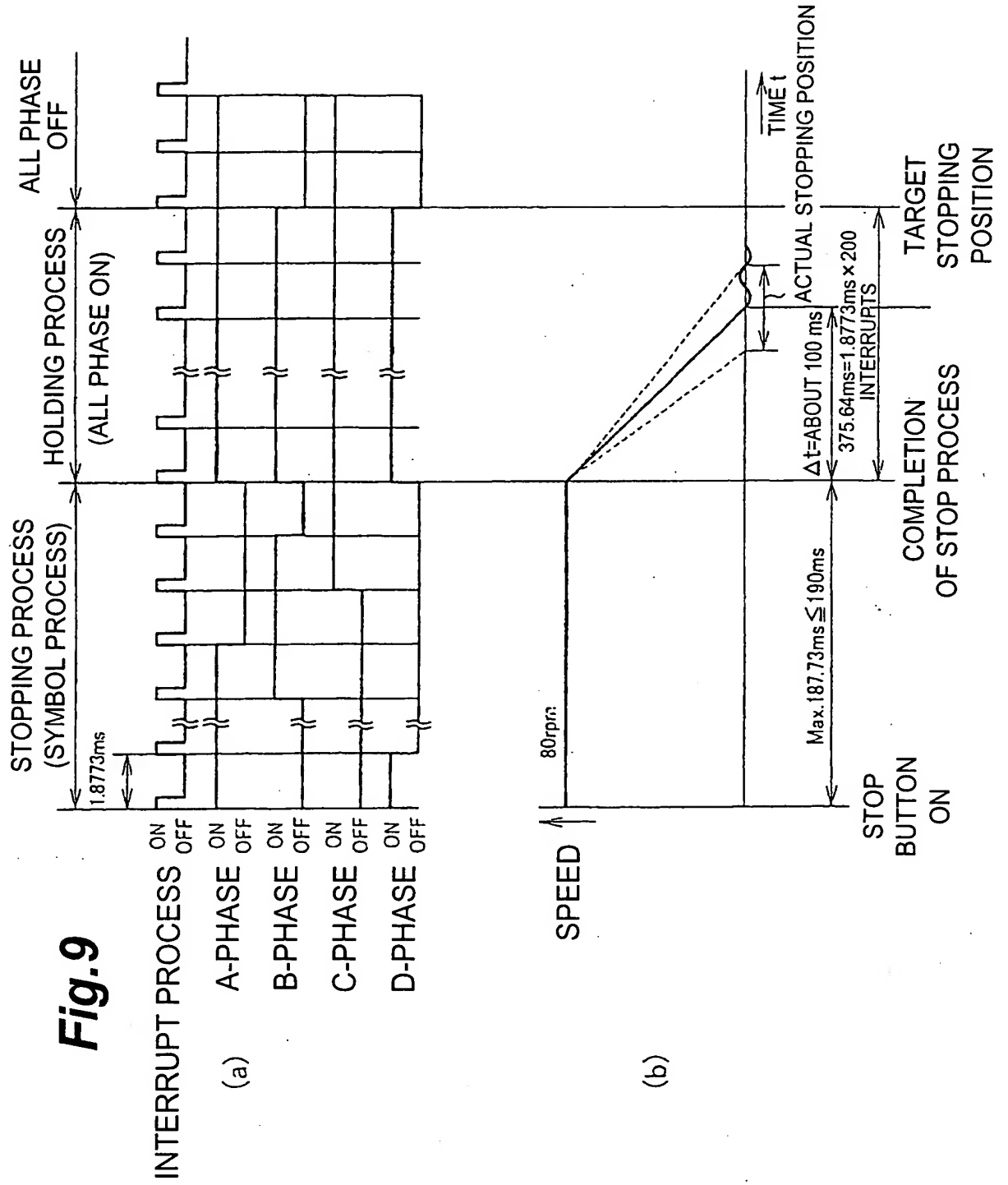
Fig.7

8/22

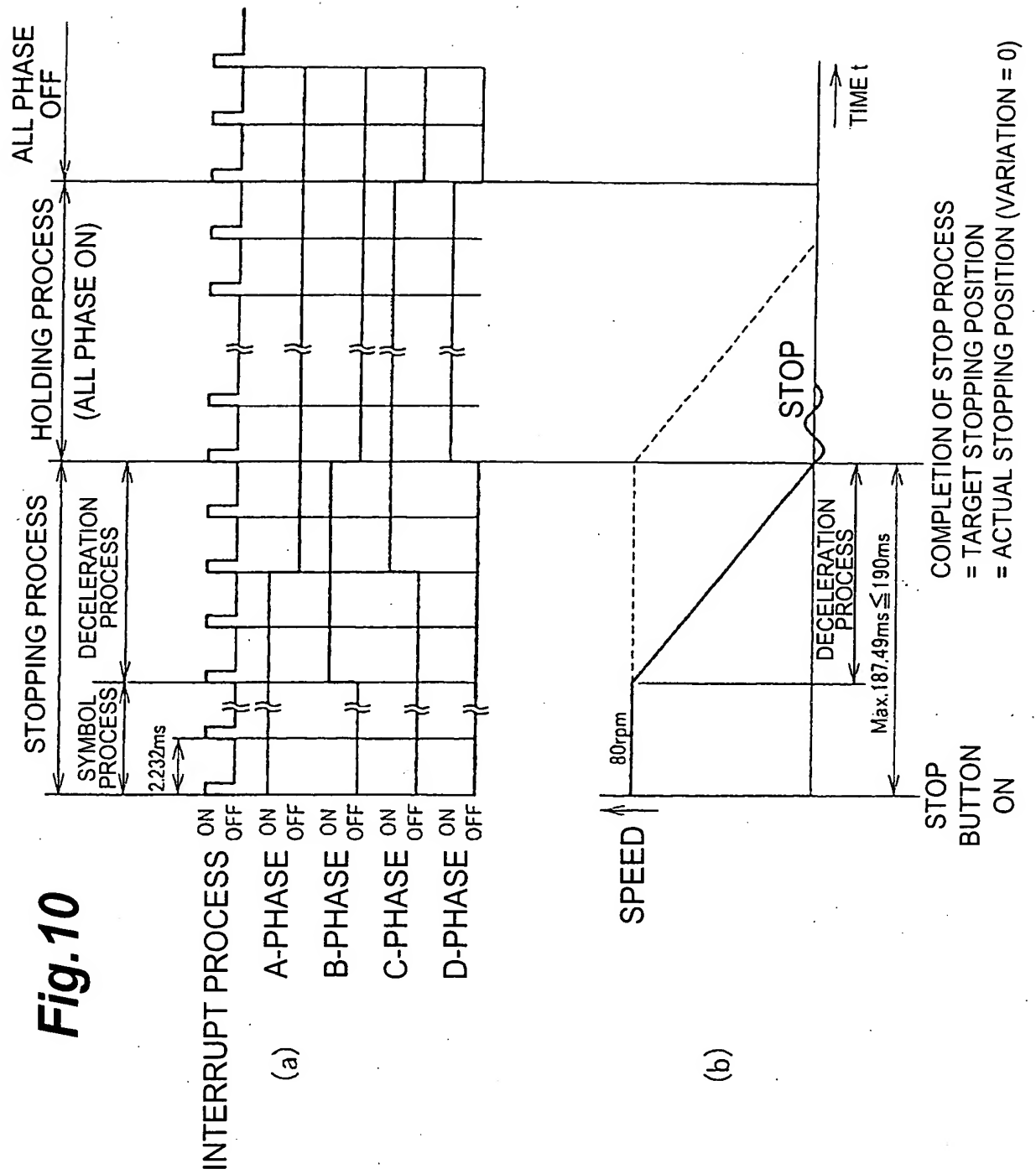
Fig.8**《REEL STOPPING PROCESS》**

	STOPPING PROCESS		HOLDING PROCESS	
	SYMBOL PROCESS	DECELERATION PROCESS	EXCITATION PROCESS	VIBRATION-SUPPRESSING EFFECT BY VIBRATION- SUPPRESSING MEMBER
COMMON REEL STOPPING PROCESS	○	×	ALL PHASE ON	×
FIRST REEL STOPPING PROCESS	○	○	TWO PHASE ON	×
SECOND REEL STOPPING PROCESS	○	×	TWO PHASE ON	○
THIRD REEL STOPPING PROCESS	○	○	TWO PHASE ON	○

9/22



10/22



11/22

Fig.11

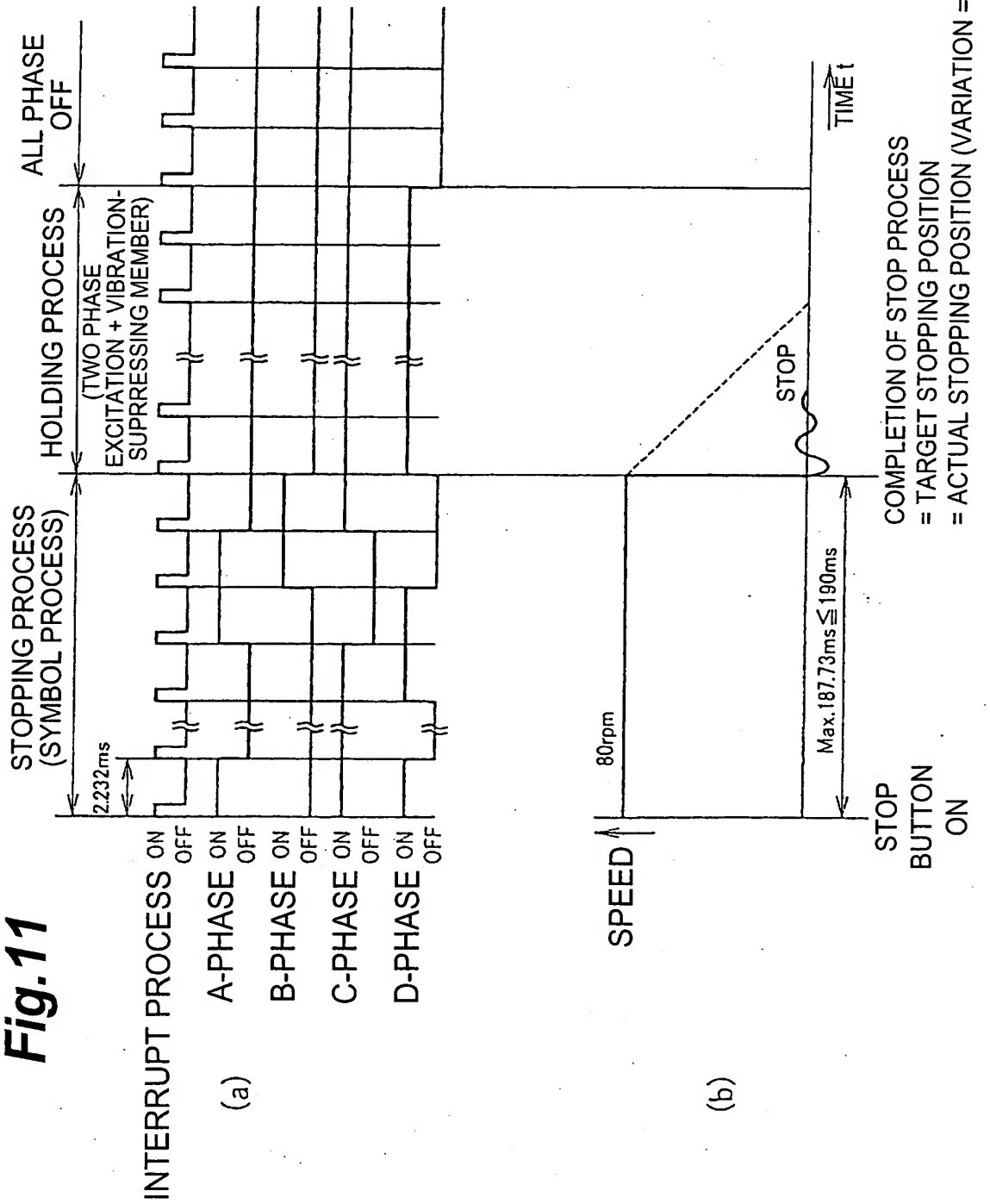


Fig.12

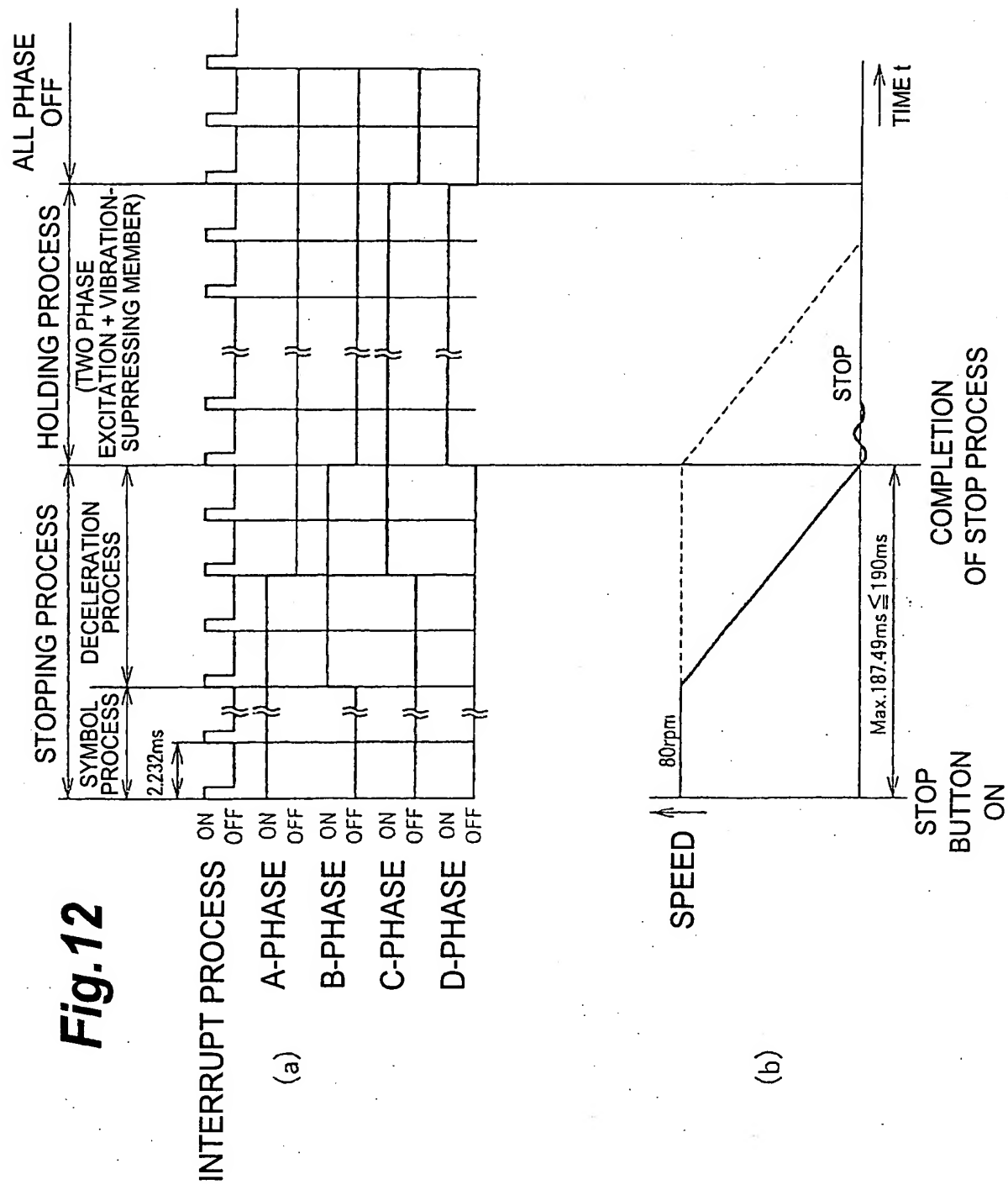
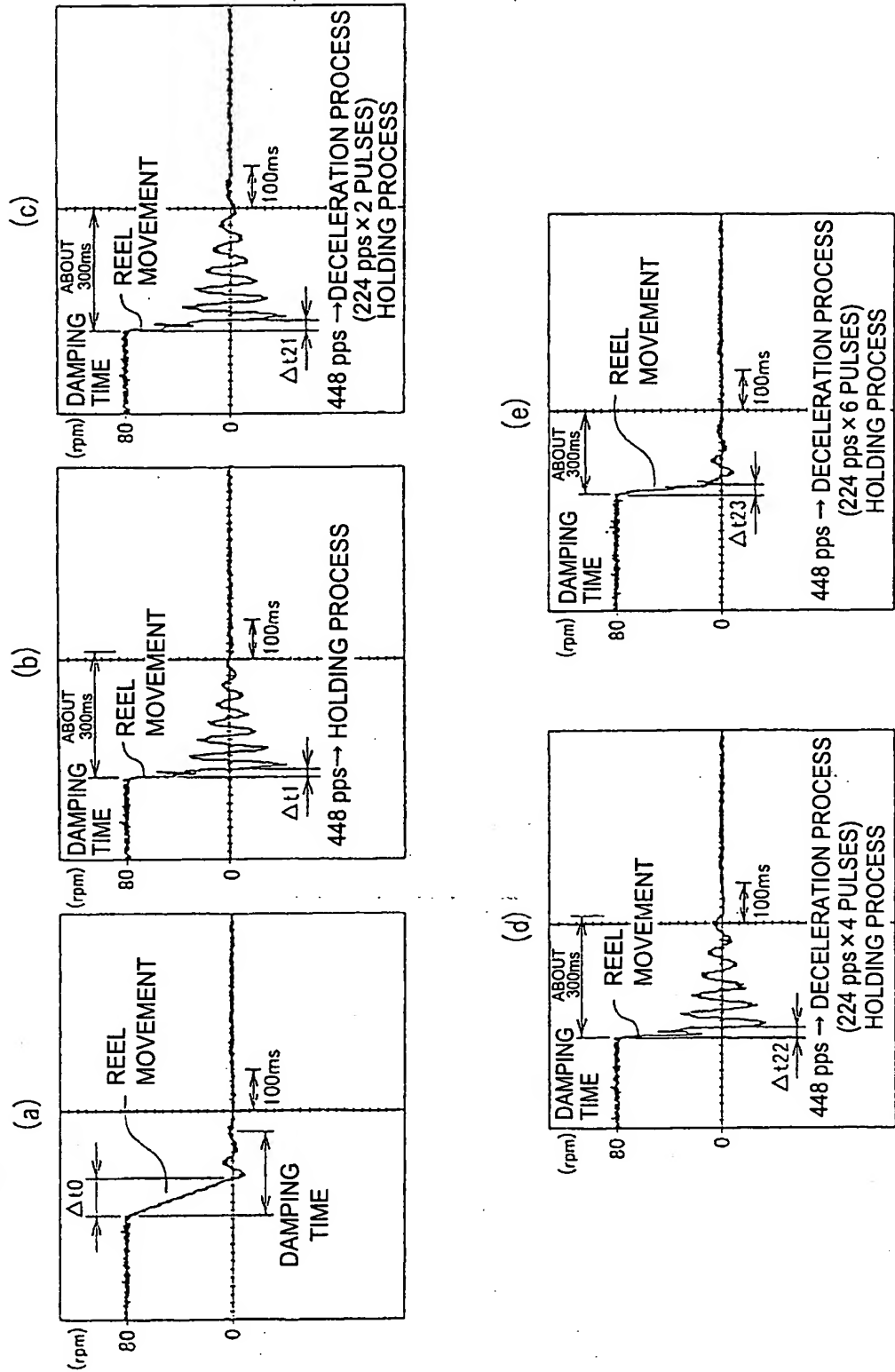


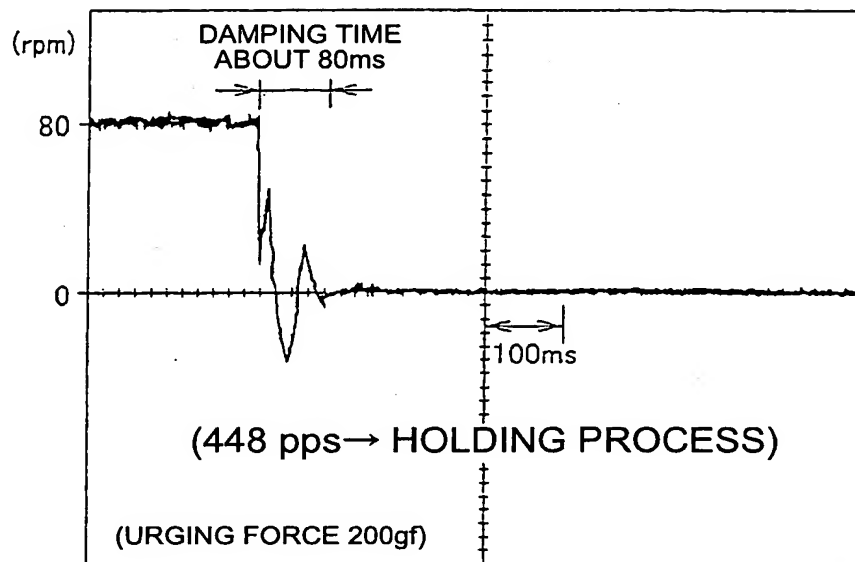
Fig.13



14/22

Fig.14

(a)



(b)

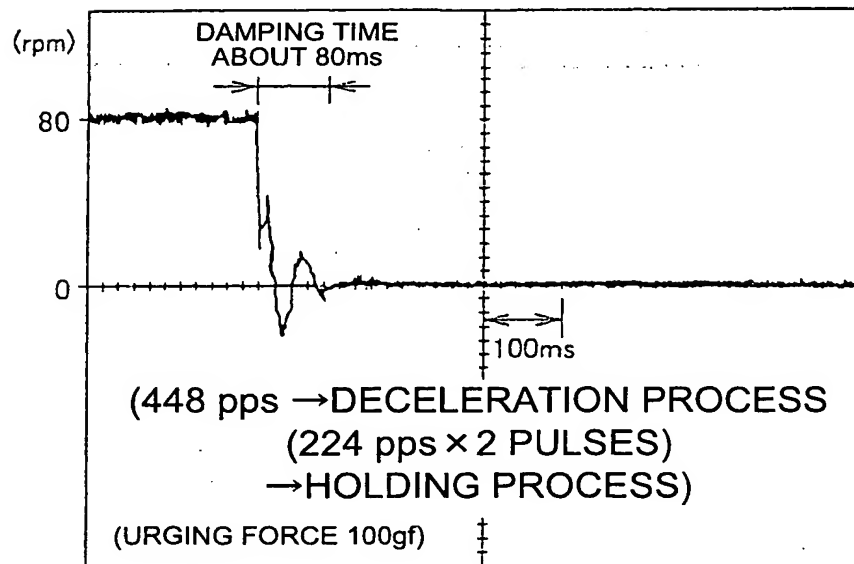


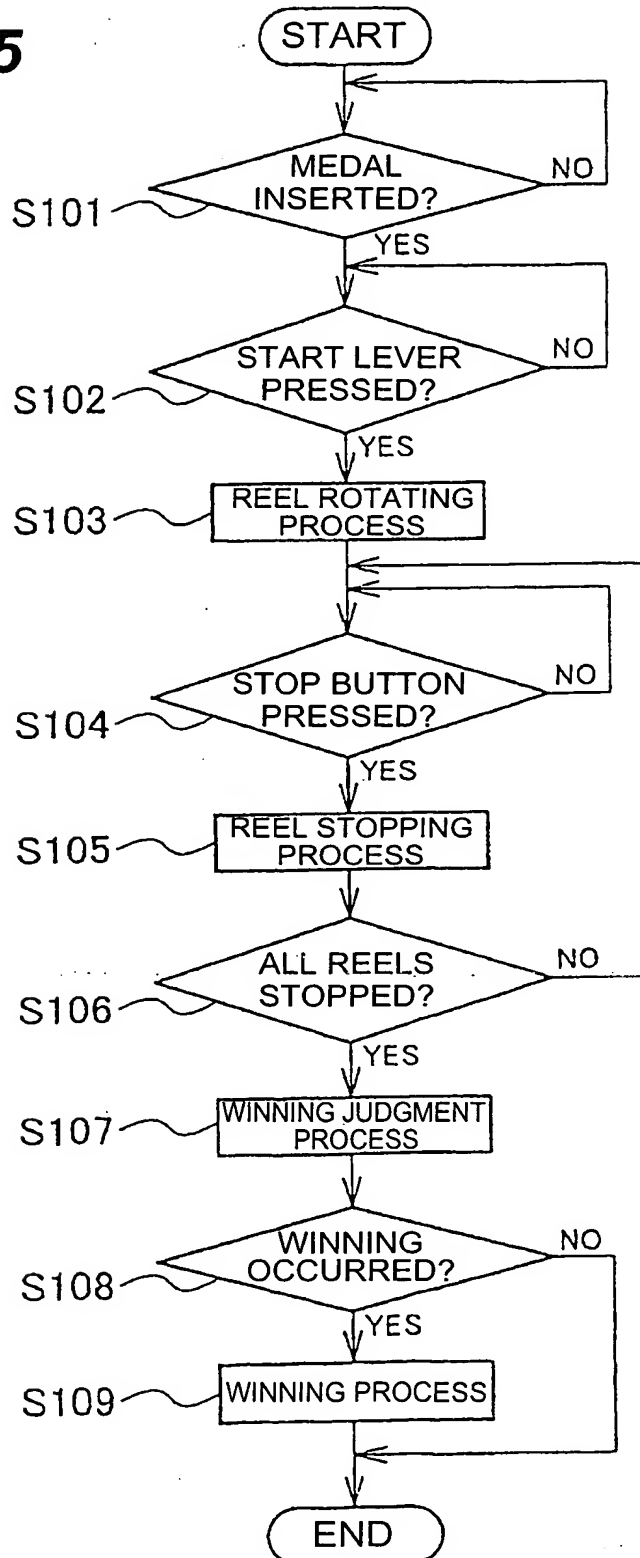
Fig.15

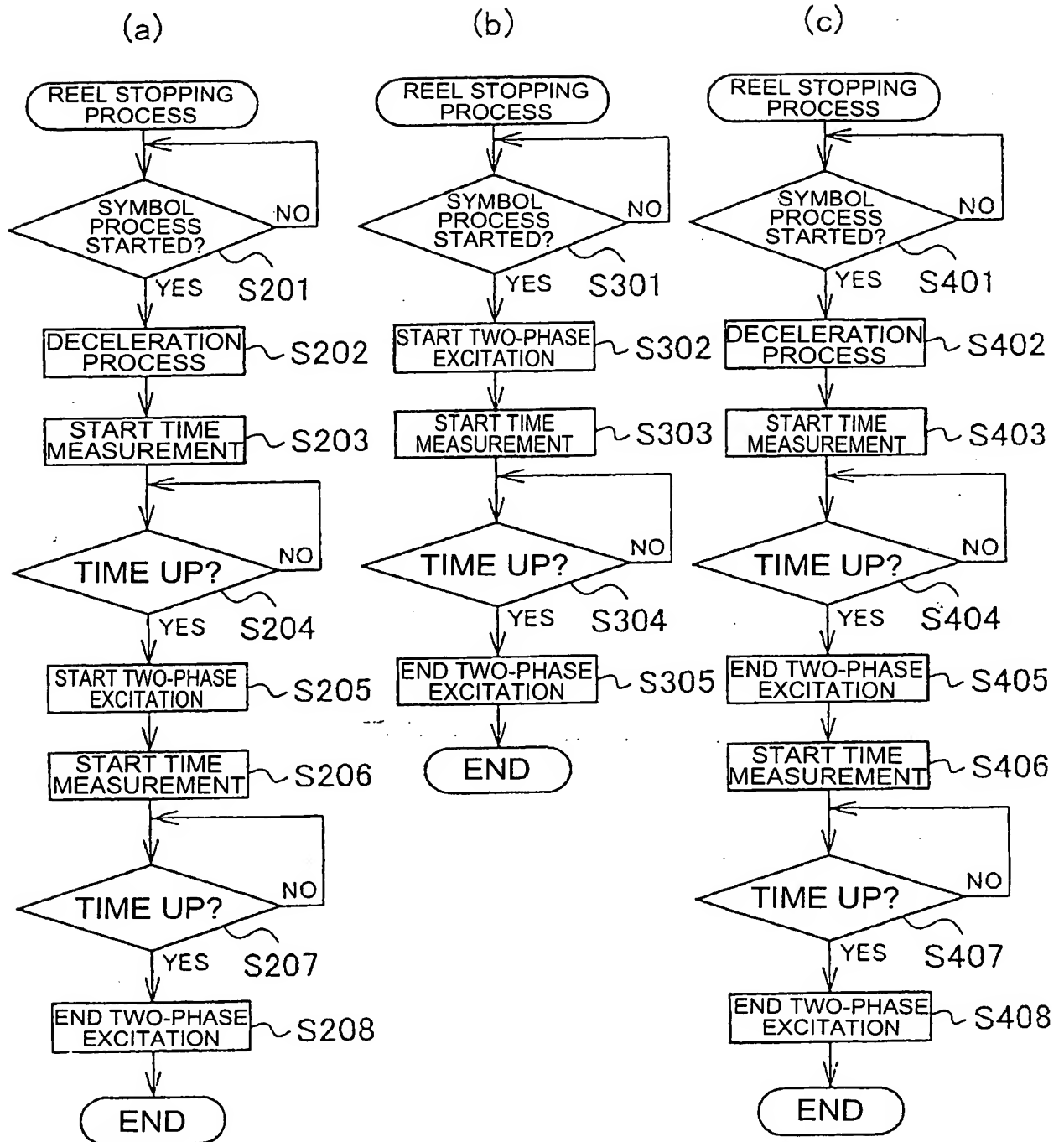
Fig.16

Fig.17

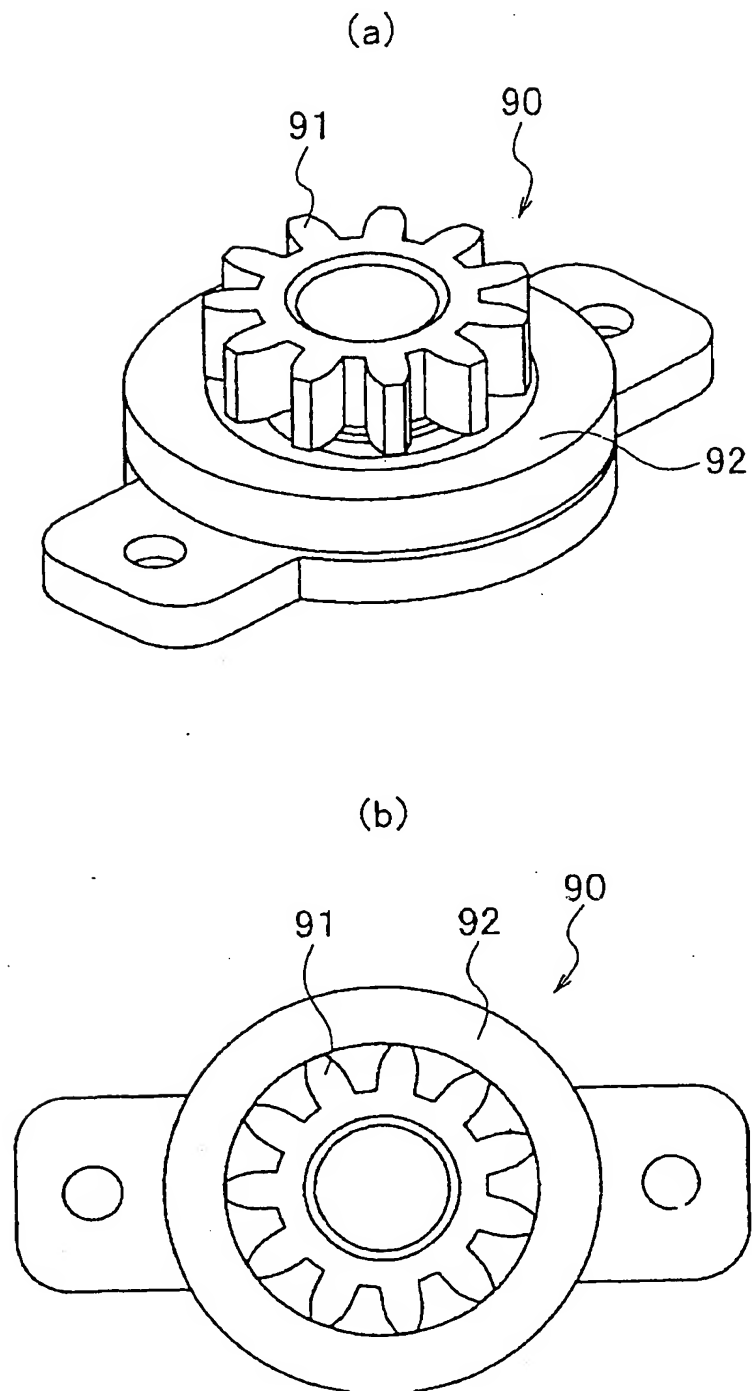


Fig.19

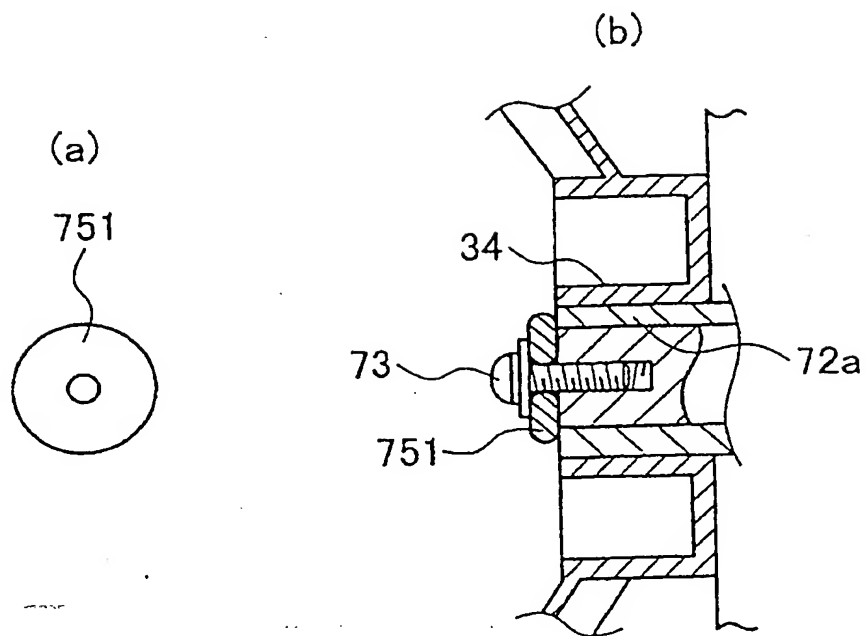


Fig.20

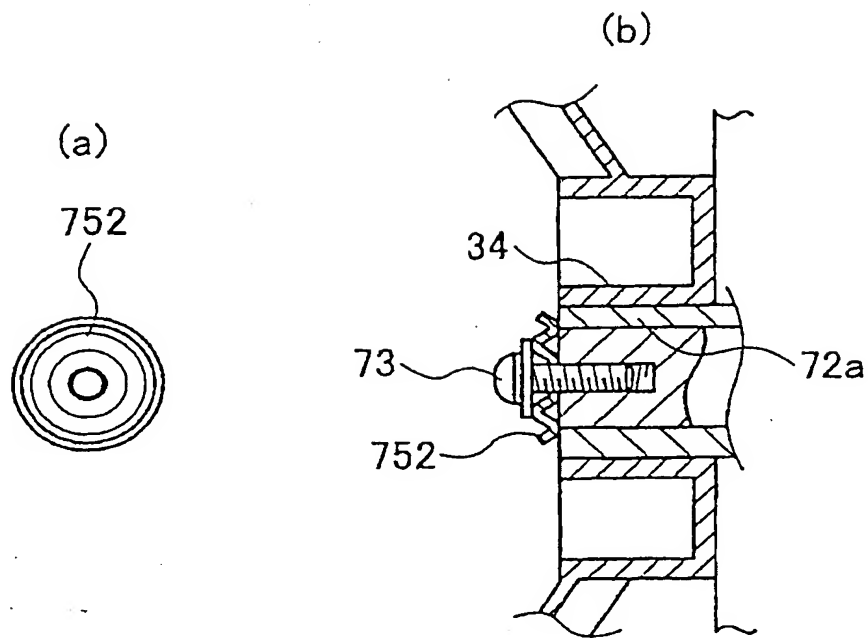


Fig.21

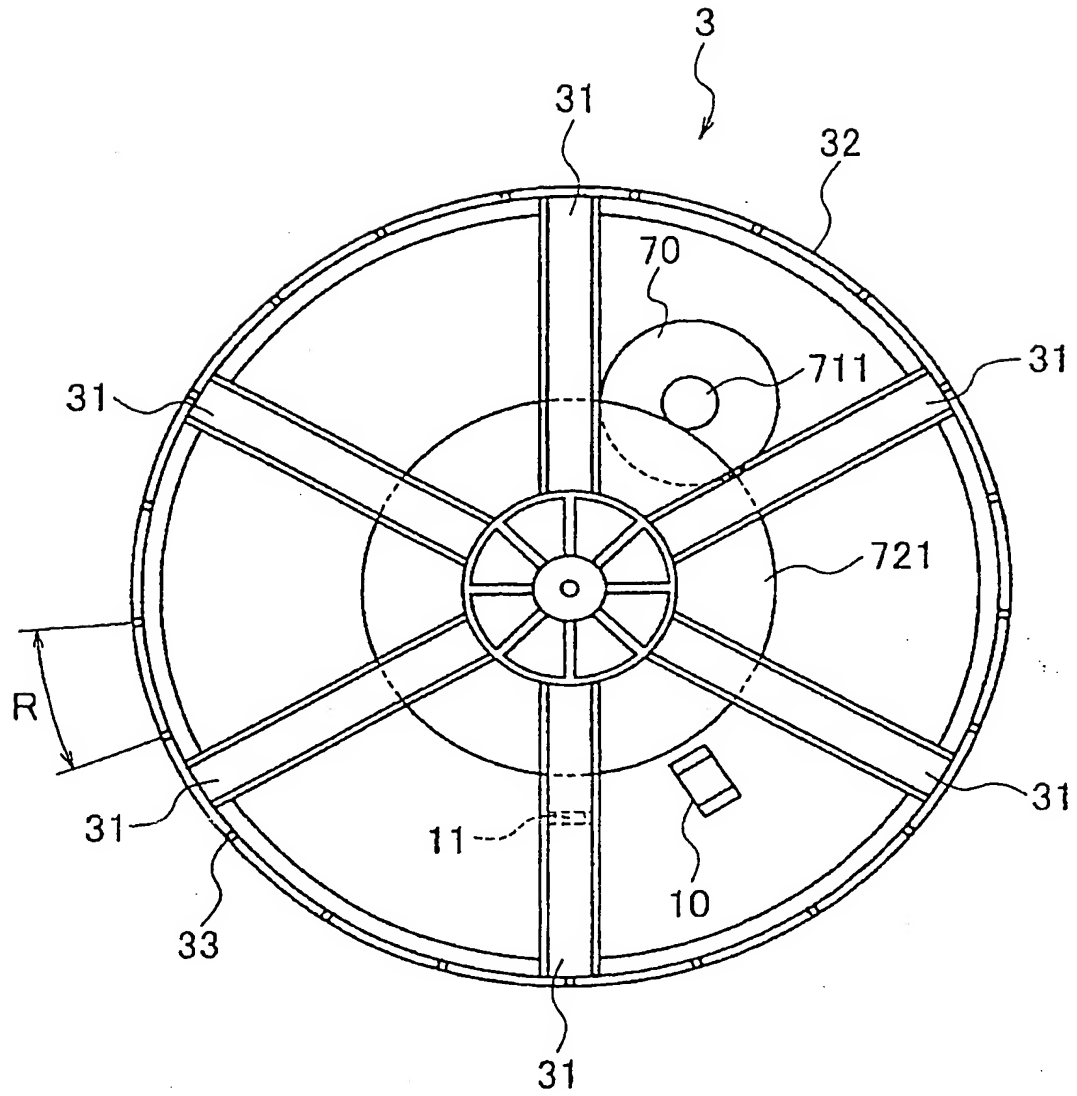


Fig.22

